115

mmunochemistry

an international journal

QR 180 15

Regional Editors:

DAN H. CAMPBELL, Chairman Pasadena, California

ED KARUSH iladelphia, Penn.

ALAIN BUSSARD Paris, France

ROALD S. NEZLIN Moscow, U.S.S.R.

HENRI ISLIKER
Lausanne, Switzerland

Volume 6, 1969



Regional Editors

Prof. DAN H. CAMPBELL (Chairman), California Institute of Technology, Department of Chemistry, Pasadena, California 91109, U.S.A.

Prof. ALAIN BUSSARD, Institut Pasteur, 25 rue du Docteur Roux, Paris, France.

Prof. HENRI ISLIKER, Université de Lausanne, Institut de Biochimie, 21 rue du Bugnon, Lausanne, Switzerland.

Prof. FRED KARUSH, Department of Microbiology, School of Medicine, University of Pennsylvania, Philadelphia, Pennsylvania 19104, U.S.A.

Dr. ROALD S. NEZLIN, Institute of Molecular Biology, Academy of Science, Vavilo str. 32, Moscow W-312, U.S.S.R.

Editor for Book Reviews and Review Articles

Prof. FELIX HAUROWITZ, Department of Chemistry, Indiana University, Bloomington, Indiana 47401, U.S.A.

Editorial Board

T. AMANO Osaka, Japan (1972) ELMER L. BECKER Washington, D.C. (1971 O. G. BIER

Sao Paulo, Brazil (1971) JOHN R. CANN Denver, Colorado (1970)

B. CINADER Toronto, Canada (1970) SIDNEY COHEN

London, England (1972) WALTER B. DANDLIKER La Jolla, California (1969)

SHELDON DRAY Chicago, Illinois (1971) S. FAZEKAS DE ST. GROTH

Canberra, Australia (1971) M. FOUGEREAU

Thiveral-Grignon, France (1972) F. FRANEK

Prague, Czechoslovakia (1972) HUGH FUDENBERG San Francisco, California (1970)

JUSTINE S. GARVEY Pasadena, California (1970)

HOWARD C. GOODMAN Geneva, Switzerland (1971)

A. GUREVITCH Moscow, U.S.S.R. (1970)

M. HASEK Prague, Czechoslovakia (1969)

N. HILSCHMANN Göttingen, Germany (1972) KIMISHIGE ISHIZAKA

Denver, Colorado (1970) ELVIN A. KABAT New York, N.Y. (1970)

MASAYASU KITAGAWA Osaka, Japan (1972) LEONARD KORNGOLD

New York, N.Y. (1970) MARION E. KOSHLAND

Berkeley, California (1970) PETER LACHMANN Cambridge, England (1972)

CARL-BERTIL LAURELL Malmo, Sweden (1972)

LAWRENCE LEVINE Waltham, Massachusetts (1969)

PAUL H. MAURER Philadelphia, Pa. (1971)

MANFRED M. MAYER Baltimore, Maryland (1970) HENRY METZGER

Bethesda, Maryland (1972) HANS J. MÜLLER-EBERHARD

La Jolla, California (1971) ALFRED NISONOFF Urbana, Illinois (1969)

JOSE OLIVER-GONZALEZ San Juan, Puerto Rico (1971)

ABRAHAM G. OSLER Baltimore, Maryland (1969)

J. OUDIN Paris, France (1969)

B. PERNIS Milan, Italy (1969)

O. J. PLESCIA New Brunswick, New Jersey (1971) K. W. PONDMAN Amsterdam, Holland (1969)

JERKER PORATH Uppsala, Sweden (1972)

R. R. PORTER London, England (1970)

DAVID PRESSMAN Buffalo, N.Y. (1971)

HERBERT J. RAPP Bethesda, Maryland (1972)

M. RAYNAUD Garches, France (1969)

E. E. RICKLI Bern, Switzerland (1969)

D. ROWLEY Adelaide, Australia (1970)

H. SCHULTZE Marburg/Lahn, Germany (1969)

ALEC SEHON Montreal, Canada (1969)

M. SELA Rehovoth, Israel (1971

M. SELIGMANN Paris, France (1972)

S. J. SINGER La Jolla, California (1970)

WILTON E. VANNIER Los Angeles, California (1969)

WILLIAM O. WEIGLE La Jolla, California (1971)

CURTIS A. WILLIAMS New York, N.Y. (1971)

Publishing Offices

Pergamon Press Ltd., 84-86 Malahide Road, Coolock, Dublin 5, Ireland Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, N.Y. 10523, U.S.A.

Published bi-monthly

Annual Subscription Rates

For libraries, research establishments and all other multiple-reader institutions: £20 (\$50.00). Private individuals, whose departmental libraries subscribe, may obtain this Journal for their personal use at a reduced price of £5 (\$15.00). All subscription enquiries should be addressed to The Subscriptions Manager, Headington Hill Hall, Oxford OX3 0BW.

Back issues are available, write for Back Issues Price List.

Copyright © 1969, Pergamon Press Ltd.

PERGAMON PRESS

HEADINGTON HILL HALL, OXFORD OX3 0BW MAXWELL HOUSE, FAIRVIEW PARK, ELMSFORD, N.Y. 10523

4/5 FITZROY SQUARE, LONDON W.I 24 RUE DES ÉCOLES, PARIS Ve

Contents of Volume 6

January

F. A. Anderer and H. D. Schlumberger: Antigenic properties of proteins	
cross-linked by multidiazonium compounds	1
E. N. Fox and M. K. Wittner: New observations on the structure and anti-	
genicity of the M proteins of the group A streptococcus	11
M. Z. Atassi and Diane J. Skalski: Immunochemistry of some artificial	
human hemoglobins	25
G. P. Mates and S. Shulman: Studies on thyroid proteins-VI. Immuno-	
chemical studies on the 4S and 7S tissue-specific thyroid proteins	35
Stratis Avrameas: Coupling of enzymes to proteins with glutaraldehyde.	
Use of the conjugates for the detection of antigens and antibodies	43
Stratis Avrameas and Thérèse Ternynck: The cross-linking of proteins with	
glutaraldehyde and its use for the preparation of immunoadsorbents	53
Stratis Avrameas, Bernadette Taudou and Sylvaine Chuilon: Glutaraldehyde,	
cyanuric chloride and tetraazotized o-dianisidine as coupling reagents	
in the passive hemagglutination test	67
V. A. de Saussure and W. B. Dandliker: Ultracentrifuge studies of the effects	
of thiocyanate ion on antigen-antibody systems	77
G. J. Gleich and R. R. Stankievic: Measurement of penicilloyl antibodies	
by radioimmunoprecipitation	85
D. Michaeli, J. D. Pinto, E. Benjamini and F. P. de Buren: Immunoenzym-	
ology of acetylcholinesterase – I. Substrate specificity and heat stability	
of acetylcholinesterase and of acetylcholinesterase-antibody complex	101
M. Cohn, G. Notani and S. A. Rice: Characterization of the antibody to	
the C-carbohydrate produced by a transplantable mouse plasmacytoma	111
F. Kierszenbaum, J. Dandliker and W. B. Dandliker: Investigation of the anti-	
gen-antibody reaction by fluorescence polarization. Measurement of	
the effect of the fluorescent label upon the bovine serum albumin	
(BSA) anti-BSA equilibrium	125
Review Article:	
J. W. Goodman: Immunochemical specificity: recent conceptual advances	139
Communication to the Editors:	
S. Štípek and J. Iványi: Estimation of antibodies against E. coli B receptor	
for T5 phage	151
(Separation of the separation	
Book Reviews	155
March	
A MANINE WE HAVE TO SEE THE TOTAL OF THE PARTY OF THE PAR	
A reference preparation for human serum immunoglobulins	161
P. Barber and M. B. Rittenberg: Anti-trinitrophenyl (TNP) antibody detec-	
tion by neutralization of TNP-coliphage T4	163

S. Harshman, L. J. Duke and H. Six: Mechanism of antibody biosynthesis – I. Isolation and physical chemical properties of the retained antigen	175
B. R. Das and S. Das: An immunochemical study of monkey (macaca mulatta) brain cortex grey matter soluble proteins	189
Joan S. Gallagher and E. W. Voss, Jr.: Molecular weight of a purified chicken antibody	199
Marion Waller, A. J. Richard and Jean Mallory: Immunochemical and serological studies of enzymatically fragmented human IgG globulins—II.	00
Hydrolysis with subtilisin, elastase, trypsin, and chymotrypsin W. P. Faulk and K. W. Pondman: Characterization of rabbit fast and slow	207 215
6.6S IgG S. Segal, D. Givol and M. Sela: Disc electrophoresis patterns of the Fd fragment of rabbit immunoglobulin fractions and of purified anti-	215
bodies M. E. Lamm: Further comparison of guinea pig γ_1 - and γ_2 -immuno-	229
globulins. Amino acid compositions of the polypeptide chains and papain fragments	235
A. Rothen and C. Mathot: Immunoelectroadsorption. The fundamentals of the immunoelectroadsorption method	241
S. A. Levison and W. B. Dandliker: Effect of phosphate ion on ovalbuminantiovalbumin kinetics, as measured by fluorescence polarization and	
quenching techniques C. M. Helms, P. Z. Allen and D. S. Feingold: Comparative immunochemical	253
behavior of acid polysaccharides of <i>cryptococcus laurentii</i> , <i>tremella mesenterica</i> and of oxidized cellulose with a Type II antipneumococcal	
serum JP. Vaerman, AM. Lebacq-Verheyden, L. Scolari and J. F. Heremans:	269
Further studies on single radial immunodiffusion—I. Direct proportionality between area of precipitate and reciprocal of antibody concen-	050
JP. Vaerman, AM. Lebacq-Verheyden, L. Scolari and J. F. Heremans: Further studies are simple radial improved diffusion. H. The reversed	279
ther studies on single radial immunodiffusion—II. The reversed system: diffusion of antibodies in antigen-containing gels D. J. Hingson, R. K. Massengill and M. M. Mayer: The kinetics of release of ⁸⁶ rubidium and hemoglobin from erythrocytes damaged by anti-	287
body and complement. L. G. Hoffmann: Statistical evaluation of reaction mechanisms in immune	295
hemolysis – II. The kinetics of release of ⁸⁶ rubidium and hemoglobin from erythrocytes damaged by antibody and complement	309
C. Rivat, Liliane Rivat et C. Ropartz: Mise en évidence de déterminants antigeniques liés à la conformation moléculaire dans les immuno-	0.0
globulines γG humaines G. W. Stemke: Heterogeneity of rabbit allotypy: incomplete inhibition of	327
phage neutralizing activity of antiallotypic sera	337
Communication to the Editors: S. S. Westfall, G. H. Wirtz and W. J. Canady: Solvent effects on human C'1-esterase	347
Book Review	
	351

Patricia V. Donnelly, Nicola Di Ferrante and Ruzica Hrgovcic: Antigenicity of protein-polysaccharide complexes from cartilage—IV. Fractionation of protein-polysaccharides from bovine nasal septa and their cross-	
E. W. Voss, Jr., K. Corley and L. H. Huang: Anti-hapten antibody induc-	353
tion with deoxyribonucleic acid carrier D. Michaeli, J. D. Pinto and E. Benjamini: Immunoenzymology of acetyl-	361
cholinesterase—II. Effect of antibody on the heat denatured enzyme B. H. Petersen and J. S. Ingraham: The limitation of individual cells to the production of a single specificity of antibody in response to a coupled	371
hapten-antigen complex E. M. Hoffmann: Inhibition of complement by a substance isolated from	379
human erythrocytes—I. Extraction from human erythrocyte stro- mata	201
E. M. Hoffmann: Inhibition of complement by a substance isolated from	391
human erythrocytes – II. Studies on the site and mechanism of action J. T. Tomita and G. A. Feigen: Serological identification and physical-chemical properties of the non-spasmogenic principle (NSP) in tetanus	405
toxin D. S. Rowe, F. Dolder and H. D. Welscher: Studies on human IgD-I. Molec-	421
ular weight and sedimentation coefficient C. S. Henney, H. D. Welscher, W. D. Terry and D. S. Rowe: Studies on human	437
IgD—II. The lack of skin sensitizing and complement fixing activities of immunoglobulin D	445
AC. Wang, I. Y. F. Wang, J. N. McCormick and H. H. Fudenberg: The identity of light chains of monoclonal IgG and monoclonal IgM in one patient	451
H. R. Colten, T. Borsos and H. J. Rapp: Titration of the first component of complement on a molecular basis: suitability of IgM and unsuitability	
of IgG hemolysins as sensitizer H. Gerber and S. Barandun: Isoelectric separation of urinary Bence Jones	461
proteins and light chains of human IgG G. A. Medgyesi and J. Gergely: Structural studies of immunoglobulins—III.	469
Susceptibility of human γG globulins to peptic hydrolysis and papain sensitivity of $F(ab')_2$ fragments	473
Communications to the Editors:	
T. Goodfriend, D. Ball and S. Updike: Antibody in polyacrylamide gel, a solid phase reagent for radioimmunoassay	481
M. Radermecker and L. Goodfriend: Absorption of human γG globulin by a water-insoluble polymer of specific antiserum	484
J. L. Beaumont et B. Delplanque: Méthode de purification d'anticorps de	
lapin anti β lipoprotéine humaine à partir de précipités spécifiques M. Sluyser, Ph. Rümke and A. Hekman: Antigenicity of histones: comparative studies on histones with very high lysine content from various	489
sources	494
P. C. Wilkinson and V. I. French: Antigenic heterogeneity of chicken 7S immunoglobulin	498

N. Catsimpoolas: Disc immunoelectrofocusing: application to rabbit serum proteins H. Schwartz and S. Leskowitz: Antigenic competition in the development of	501
delayed hypersensitivity to the azobenzenearsonate group	503
Book Reviews	507
Announcement	512
July	
M. Lopez, T. Tsu and N. E. Hyslop, Jr.: Studies of electroimmunodiffusion: immunochemical quantitation of proteins in dilute solutions P. C. Major, Shirley S. Westfall and G. H. Wirtz: Vitamin A: probe of im-	513 527
mune complement reactions W. Becker: Determination of antisera titres using the single radial immuno- diffusion method	539
Cecilia Motaş and V. Gheţie: Enzymic splitting of rabbit immunoglobulin G by a subcellular fraction isolated from rat and rabbit spleen A. F. S. A. Habeeb and M. Z. Atassi: Enzymic and immunochemical proper-	547
ties of lysozme—II. Conformation, immunochemistry and enzymic activity of a derivative modified at tryptophan T. J. Gill, III and Colette F. Bernard: Quantitative micro-method for measuring antibody utilizing the bromoacetyl cellulose immunoadsorbant	555 567
 Joan S. Gallagher and E. W. Voss, Jr.: Binding properties of purified chicken antibody T. Suzuki: Enzymic cleavage of human γM-globulins and their 8S sub- 	573
units Nicola A. Attallah and A. H. Sehon: Isolation of haptenic material from ragweed pollen	587 609
Liliane Rivat, C. Rivat et C. Ropartz: Propriétés physico-chimiques et immunologiques des γG humaines modifiees—II. Hétérogénéité structurale du facteur Gm(I)	621
Communications to the Editors: G. Corry and S. S. Stone: Antigenic properties of bovine, porcine, and ovine erythrocyte stroma after solubilization by sodium dodecyl sul-	
fate and sonification D. R. Hoffman, Betty L. Aalseth and D. H. Campbell: The use of Freund's complete adjuvant in producing anti-hapten antibody	627 632
Book Reviews	635
Announcements	639
September	
G. D. Gray, M. M. Mickelson and J. A. Crim: The demonstration of two γ -globulin subclasses in the goat	641

J. A. Grant, M. E. Lamm and L. Hood: N-terminal sequence heterogeneity	
of guinea pig anti-DNP kappa chains	645
M. W. Steward, C. W. Todd, T. J. Kindt and G. S. David: Low molecular	
weight mercaptoethanol sensitive antibody in rabbits	649
K. James, Valerie S. James, Diane M. Pullar, A. Wood and E. Logan: In vitro	
studies on the heterogeneity of equine antibodies to human lymphoid tissue	OFO
	659
J. A. Bulcke and A. L. Sherwin: Organ specificity of creatine phosphokinase muscle isoenzyme	601
P. Sturgeon, Marilyn K. Hill and K. S. Kwak: A fully automated method for	681
immunochemical quantitation by passive hemolysis inhibition	689
J. B. Baumann, J. Girard and M. Vest: Solid-phase radioimmunoassay	009
for human growth hormone. Experience with antiserum-coated assay-	
tubes	699
E. Afonso and A. Affonso: On the structure of some myeloma proteins	715
A. E. Reif: Batch preparation of rabbit yG globulin with DEAE-cellulose	723
E. Skamene and J. Iványi: Common antigenic specificity on the H-chains	
of chicken IgM and IgG	733
B. R. Andersen: Studies on the structure of the carbohydrate moiety of	
rabbit γG-globulin – I. Degradation with glycosidases	739
B. J. M. Zegers and R. E. Ballieux: Studies on the antigenic properties of	751
the Fd-fragment of a human G-myeloma protein (Daw)	751
Communications to the Editors:	
N. R. Klinman: Antibody with homogeneous antigen binding produced by	
splenic foci in organ culture	757
Enda Mozes and H. O. McDevitt: The effect of genetic control of immune	
response to synthetic polypeptides on the response to homologous	
DNP-polypeptide conjugates	760
R. T. Hersh, R. T. Kubo, G. A. Leslie and A. A. Benedict: Molecular weights of	
chicken, pheasant, and quail IgG immunoglobulins	762
Ruth Gallily and Justine S. Garvey: Prolonged antibody production in rats	
after single injection of KLH coated on bentonite	766
J. Gergely, Maria Pákh, G. A. Medgyesi and Éva Puskás: Papain-suscep-	
tibility of reassociated autologous and heterologous H- and L-chains	760
of gammaG myeloma proteins	768
Announcement	773
Amiouncement	
November	
	777
C. J. van Oss and P. M. Bronson: Immunorheophoresis	775
JP. Vaerman and J. F. Heremans: The immunoglobulins of the dog-II.	779
The immunoglobulins of canine secretions Yu. A. Zagyansky, R. S. Nezlin and L. A. Tumerman: Flexibility of immuno-	113
globulin G molecules as established by fluorescent polarisation mea-	
	787
surements M. Z. Atassi: Immunochemistry of sperm whale myoglobin – V. Specific	, ,
modification of the methionine residues with β -propiolactone	801
110000000000000000000000000000000000000	

W. J. Mandy and C. W. Todd: Characterization of allotype A11 in rabbits: A specificity detected by agglutination	81
Communications to the Editors: S. Avrameas: Indirect immunoenzyme techniques for the intracellular detection of antigens H. Metzger, M. Potter and W. Terry: Summary of workshop on homogeneous immunoglobulins with binding activity	825
Book Review	83
Announcement	838